

# HOW TO MEASURE UP

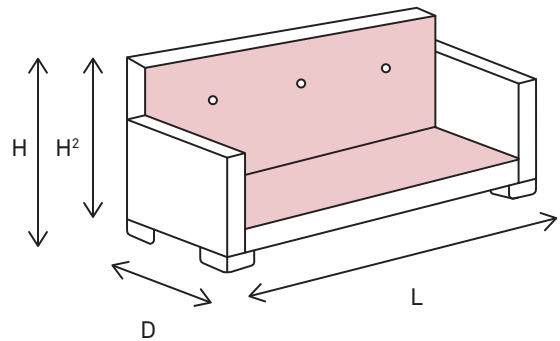
We can't say this enough, you really should measure up carefully before you invest in any piece of furniture.

## MEASURE UP YOUR FURNITURE SPACE

- Make a note of your chosen sofa or chair's dimensions from our website. These should be recorded in height (H), depth (D) and length (L) (H<sup>2</sup> is your measurement without the feet)

H/H<sup>2</sup>:  D:  L:

- The legs screw off most of our sofas and chairs for delivery - check assembly requirements on the product page at [www.perchandparrow.com](http://www.perchandparrow.com).
- Our chaise sofas arrive in two pieces (one long sofa and one ottoman that easily attach together). Consult the chaise sofa product page at [www.perchandparrow.com](http://www.perchandparrow.com) for the dimensions of both pieces.

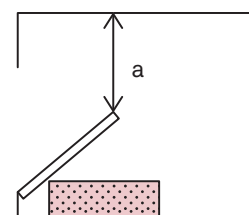
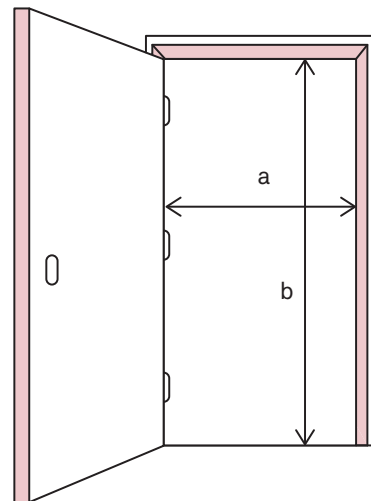


## MAKE SOME SPACE

- Clear a space where your chosen sofa or chair is going to sit.
- Take your measuring tape and use the dimensions that you noted above, map out an area on the floor that's the same size. This will give you a good idea of whether or not your chosen sofa or chair will fit in the room.

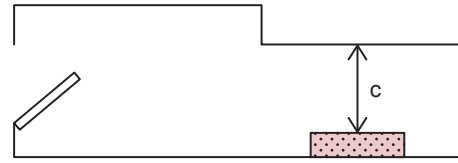
## DOORS

- Before your sofa reaches your room, it's got to go through at least one door. Open your front door as wide as possible and measure from the outer edge of the door to the inner edge of the door frame (figure a in the illustration opposite).
- If (a) is greater than the (H) measurement of your piece of furniture, then you'll be fine.
- If it's not, then we may have to try carrying it through upright. Measure the height of your door frame (figure b on the illustration). If (b) is greater than the (L) measurement from your sofa or chair, then it should fit with a bit of wiggling.
- Repeat this with any internal doors that are en route remembering that radiators, shelving and light fittings can reduce clearances.



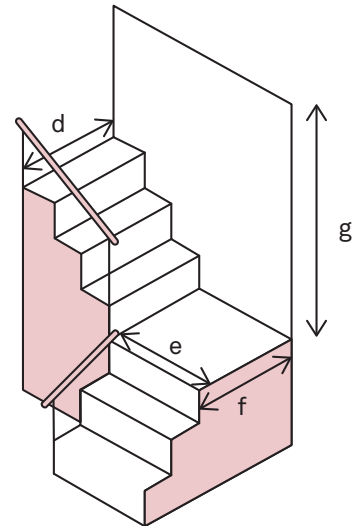
## HALLWAYS

- Measure the width of your hallway at its narrowest point.
- If this measurement (figure c on the illustration opposite) is wider than the (H) measurement of your piece, then it will fit easily.



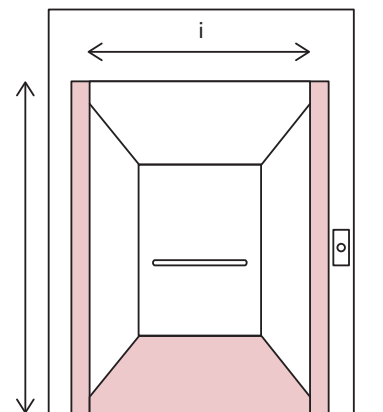
## STAIRS

- Measure the width of your staircase at its narrowest point (figure d in the illustration opposite).
- Don't forget to consider handrails, banisters and light fixtures.
- If (d) is wider than the (H) measurement of your sofa or chair, it should fit.
- If you have a landing, measure the width (e), depth (f) and the height (g). As long as these three measurements are all greater than your (H), (L) and (D) measurements it should fit.



## LIFTS

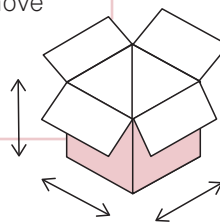
- If you're in a high rise and the only way up is via the lift, then remember to measure the height (h) and width (i) carefully and check that these measurements are greater than your (H) and (W) measurements.



**PLEASE NOTE:** We do not accept refunds if your item does not fit.

And finally a word on boxes:

Please note that all of our furniture items are delivered in boxes. The boxes are slightly bigger than the furniture inside. Box dimensions can be found on the relevant product page. Please double-check that the box will also fit through any doorways, hallways, stairs and lift spaces. If the box does not fit, then our delivery team will advise on whether they can remove the item from the box before moving it into the requested room.



That's the hard part over. But if you have any doubts about dimensions, you can always call us at Perch & Parrow HQ for some friendly advice on 020 8629 1166.